

{In Archive} Re: Auburn - Powerex Cross Hole Testing Plan David A Eckhardt

238573) TOTAL HELI DELL'ANTI ENI DELL'ANTI ENI DELL'ANTI ENI DELL'ANTI ENI DELL'ANTI ENI DELL'ANTI ENI DELL'ANTI ENI

Ralph Morse

10/08/2009 02:10 PM

Robert Alvey, "JD", kjkelly, KleridesD, "jm", paul.hare, Isabel Rodrigues, John H Williams Hide Details

From: David A Eckhardt <daeckhar@usgs.gov> Sort List...

To: "Ralph Morse" < MorseRE@obg.com>

Cc: Robert Alvey/R2/USEPA/US@EPA, "JD" < Dougherty JN@cdm.com>, kjkelly@gw.dec.state.ny.us, KleridesD@cdm.com, "jm" <MayoJJ@cdm.com>, paul.hare@ge.com, Isabel Rodrigues/R2/USEPA/US@EPA, John H Williams <jhwillia@usgs.gov>

Archive: This message is being viewed in an archive.

The D3 ports are still open at the two EPA wells, so John will just need a key to access the 1.5-inch ID Westbay tubes. A Solinst long-term datalogger is suspended in EPA-1, but that can be pulled out of the well before each test and re-installed at the end of the day.

-Dave

David A.V. Eckhardt U.S. Geological Survey

30 Brown Road

tel: (607)266-0217 x3018 cell: (607)227-4182 fax: (607)266-0521

Ithaca, NY 14850-1573

daeckhar@usgs.gov, dae5@cornell.edu

From:

"Ralph Morse" < MorseRE@obg.com>

To:

<rodrigues.isabel@epa.gov>, "David A Eckhardt" <daeckhar@usgs.gov>

Cc:

"JD" <DoughertyJN@cdm.com>, <KleridesD@cdm.com>, "jm" <MayoJJ@cdm.com>, <Alvey.Robert@epamail.epa.gov>,

<paul.hare@ge.com>, <kjkelly@gw.dec.state.ny.us>

10/08/2009 01:18 PM

Subject: Re: Aubum - Powerex Cross Hole Testing Plan

Dave:

The proposed cross hole testing program is anticipated to be a two week effort. Its my understanding that John Dougherty from CDM will be on-site to observe the cross-hole testing during the weeks of October 26th and November 2. Its also my understanding that John is not available during the second week of November and as discussed during a conference call on October 1, we chose to schedule the field work starting on October 26th for that reason.

Although not mentioned in my previous email, we propose that O'Brien & Gere install and monitor the data loggers in the EPA wells in addition to the GE wells during the test configurations that include monitoring of EPA wells. That way we can be consistent on the type of data loggers, and associated pressure ranges (i.e., sensitivity) being used for all tests. We anticipate that CDM will provide access to the EPA wells as necessary.

Given the above, we would only need EPA/CDM/USGS to open the D3 ports of EPA-1 and EPA-2 prior to the start of the tests so we can deploy our data loggers and to provide access during the days they are included in the test configuration, all of which I anticipate John Dougherty can do.

Ralph

>>> David A Eckhardt <daeckhar@usgs.gov> 10/8/2009 11:02 AM >>> I'll be away from the Ithaca office during the week of Oct 26. Is there any possibility of delaying the cross-hole tests until Nov 2? --Dave

David A.V. Eckhardt tel: (607)266-0217 x3018
U.S. Geological Survey cell: (607)227-4182
30 Brown Road fax: (607)266-0521
Ithaca, NY 14850-1573 daeckhar@usgs.gov, dae5@cornell.edu

From:

"Ralph Morse" <MorseRE@obg.com>

To:

"John Dougherty" <DoughertyJN@cdm.com>, "Demetrios Klerides" <>, "Joseph

Mayo" <MayoJJ@cdm.com>, <rodrigues.isabel@epa.gov>, "Kevin Kelly" <kjkelly@gw.dec.state.ny.us>, "David Eckhardt" <daeckhar@usgs.gov>

"Paul (GE Corporate) Hare" <paul.hare@ge.com> Date: 10/08/2009 09:53 AM Subject: Auburn - Powerex Cross Hole Testing Plan

Attached is a summary table and associated figures that identify the cross hole test configurations for the up coming cross hole testing scheduled to start on October 26th. This summary table and associated figures identify which wells are to be tested and the associated wells to be monitored during each test.

The cross hole testing methodology was presented in the NYSDEC-Approved Revised Amendment No. 5 Work Plan associated with RI/FS Work Plan Addendum No. 3 dated November 5, 2008. For convienence, the methodology is summarized below:

Cross-Hole Testing

As discussed above, cross-hole testing will be completed along Lines 0,

y and 1 following the installation of additional wells as part of the Phase 2 activities. Selected wells will be pressurized pneumatically to

a target pressure of 10 pounds per square inch (psi). After stabilization for a minimum of 30 minutes, the pressure in the test well

will be released and the water level in the test well and designated nearby monitoring wells will be recorded using pressure transducers and

associated data loggers. Water levels will be monitored for a minimum of 30 minutes, and then the test will be repeated. The wells to be tested and the associated wells to be monitored are presented in the attached table and associated figures.

We look forward to receiving approval the this plan prior to the October 26th start date.

Thank you.

Railph

Ralph E. Morse, C.P.G.
Managing Scientist
O'Brien & Gere
435 New Karner Road
Albany, New York 12205
Phone: (518) 452-9392, Ext 12

Fax: (518) 452-9525 Mobile: (518) 951-6195

Email: morsere@obg.com

Web: http://www.obg.com (http://www.obg.com/)

This email, including any attachment(s) to it, is confidential and intended solely for the use of the individual or entity to which it is addressed. If you have received this email in error, please notify the sender. Note that any views or opinions presented in this email are

solely those of the author and do not represent those of O'Brien & Gere.

O'Brien & Gere does not accept liability for any damage caused by any virus transmitted by this email. The recipient should check this email and any attachments for the presence of viruses.

[attachment "AP_Cross Hole Test Configurations.pdf" deleted by David A Eckhardt/WRD/USGS/DOI]

This email, including any attachment(s) to it, is confidential and intended solely for the use of the individual or entity to which it is addressed. If you have received this email in error, please notify the sender. Note that any views or opinions presented in this email are solely those of the author and do not represent those of O'Brien & Gere. O'Brien & Gere does not accept liability for any damage caused by any virus transmitted by this email. The recipient should check this email and any attachments for the presence of viruses.